

WEST Search History

[Hide Items](#) [Restore](#) [Clear](#) [Cancel](#)

DATE: Tuesday, January 08, 2008

| <u>Hide?</u> | <u>Set Name</u> | <u>Query</u> | <u>Hit Count</u> |
|---|-----------------|--|------------------|
| <i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i> | | | |
| <input type="checkbox"/> | L12 | l8 and l11 | 94 |
| <input type="checkbox"/> | L11 | l9 and (methanol or formaldehyde) | 73894 |
| <input type="checkbox"/> | L10 | l9 and (methanol or acetone) | 75395 |
| <input type="checkbox"/> | L9 | methane | 196909 |
| <input type="checkbox"/> | L8 | l7 and (silica or alumina) | 406 |
| <input type="checkbox"/> | L7 | l6 and (support or supported or carrier) | 569 |
| <input type="checkbox"/> | L6 | l5 and (amino or amine or chlorine or chloro or hydroxyl or imidazol) | 731 |
| <input type="checkbox"/> | L5 | l4 and ligand | 757 |
| <input type="checkbox"/> | L4 | l3 and platinum complex | 1381 |
| <input type="checkbox"/> | L3 | l2 and (alkanal or alkanol or alcohol or aldehyde) | 238625 |
| <input type="checkbox"/> | L2 | l1 and (conversion or converting or converted or oxidat\$ or oxidis\$ or oxidiz\$) | 410149 |
| <input type="checkbox"/> | L1 | alkane or lower alkane or hydrocarbon or saturated hydrocarbon | 909029 |

END OF SEARCH HISTORY

=> d his

(FILE 'HOME' ENTERED AT 16:14:11 ON 08 JAN 2008)

FILE 'REGISTRY' ENTERED AT 16:14:19 ON 08 JAN 2008

L1 STRUCTURE UPLOADED
L2 50 S L1
L3 4126 S L1 FULL

FILE 'HCAPLUS, CHEMCATS' ENTERED AT 16:15:45 ON 08 JAN 2008

L4 10521 S L3
L5 1537 S L4 AND (PLATINUM COMPLEX OR PLATINATE)
L6 140 S L5 AND (LIGAND OR AMINO LIGAND OR HYDROXYL LIGAND OR CHLORO L
L7 9 S L6 AND (SUPPORT OR SUPPORTED OR CARRIER OR SILICA OR ALUMINA
L8 0 S L7 AND (OXIDATION OF LOWER ALKANES OR OXIDIZING AN ALKANE OR

FILE 'HCAPLUS, HCAOLD, USPATFULL, EPFULL' ENTERED AT 16:23:01 ON 08 JAN
2008

L9 1742 S CONVERSION OF LOWER ALKANE? OR CONVERSION OF ALKANE? OR CONV
L10 619 S L9 AND (OXYGENATE OR CARBONYL COMPOUND OR ALDEHYDE OR ALCOHO
L11 6 S L10 AND PLATINUM COMPLEX